

 PALM IntranetApplication  
Number  
**Submit**

IDS Flag Clearance for Application 10724543



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
<b>Update</b>					

## Refine Search

### Search Results -

Terms	Documents
L39 and (gps\$ or satellit\$)	2

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L40 ▲  
▼





### Search History

DATE: Monday, June 18, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

Set  
Name Query  
 side by  
 side

Hit  
Count    Set  
                  Name  
                  result  
                  set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;  
 OP=OR

L40 L39 and (gps\$ or satellit\$)

2 L40

L39 L36 or L37

3 L39

DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

L38 L37 or L37

1 L38

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;  
 OP=OR

L37 20030137433

2 L37

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

L36 US-6473676-B2.did.

1 L36

DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR

L35 L33

4 L35

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;

*OP=OR*

L34 L33 AND ((roll adj rate) and gyro\$ and (turn\$ with coordina\$ with gyro\$)) 5 L34

L33 L29 OR L30 OR L31 OR L32 61 L33

*DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR*

L32 ("20050119802"|"20030137433"|"6853315"|"6473676"|"6573486"|  
"US20050119802A")[URPN] 11 L32

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;  
OP=OR*

L31 L9 6 L31

*DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR*

L30 (5668318 | 5780749 | 4655081 | 6163021 | 5679896 | 5734246 | 5681994 |  
4583094 | 6254031 | 5652385 | 6112140 | 5488862 | 5646346 | 5824903 |  
6391672 | 6157875 | 5920321 | 5850040 | 5507452 | 4283705 | 4699006 |  
5365799 | 5682000 | 6003809 | 5554994 | 5495760 | 5226321 | 5218867 |  
5773916 | 5770799 | 4598292 | 6237496 | 5657947 | 5841537 | 6317688 |  
6037899 | 5874674 | 5260709 | 4914598 | 5900551 | 5629483)! [PN] 41 L30

*DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR*

L29 ("20050119802"|"20030137433"|"6853315"|"6473676"|"6573486"|  
"US20050119802A") [ABPN1,NRPN,PN] 9 L29

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;  
OP=OR*

L28 L9 6 L28

*DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR*

L27 ("20050119802"|"20030137433"|"6853315"|"6473676"|"6573486"|  
"US20050119802A")[URPN] 11 L27

*DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR*

L26 (roll\$ same rat\$) and gyro\$ and ((turn\$ same coordina\$) same gyro\$) 5 L26

L25 (roll\$ and rat\$) and gyro\$ and ((turn\$ with coordina\$) same gyro\$) 3 L25

*DB=EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR*

L24 (roll\$ same rat\$) and gyro\$ and ((turn\$ with coordina\$) same gyro\$) 3 L24

L23 L22 2 L23

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;  
OP=OR*

L22 (roll\$ same rat\$) and gyro\$ and (turn\$ with coordina\$ with gyro\$) 79 L22

L21 L9 or L20 7 L21

L20 L19 and (gps\$ or satellit\$) 6 L20

L19 L18 and (pilot\$ or air\$ or flight\$) 44 L19

L18 (roll\$ adj rat\$) and gyro\$ and (turn\$ with coordina\$ with gyro\$) 44 L18

L17 (roll\* adj rat\*) and gyro\$ and (turn\$ with coordina\$ with gyro\$) 0 L17

*DB=EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR*

L16 (roll adj rate) and gyro\$ and (turn\$ with coordina\$ with gyro\$) 2 L16

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;  
OP=OR*

L15 L9 and L14 5 L15

<u>L14</u>	L12 and attitude\$	6	<u>L14</u>
<u>L13</u>	L11 and L12	5	<u>L13</u>
<u>L12</u>	altitude\$ and (gps\$ or satellite\$) and (roll\$ adj rate\$) and gyro\$ and (turn\$ with coordina\$ with gyro\$)	6	<u>L12</u>
<u>L11</u>	L10 and L9	6	<u>L11</u>
<u>L10</u>	(gps\$ or satellite\$) and (roll adj rate) and gyro\$ and (turn\$ with coordina\$ with gyro\$) and @ad<=20031201	6	<u>L10</u>
<u>L9</u>	altitude\$ and (gps\$ or satellite\$) and (roll adj rate) and gyro\$ and (turn\$ with coordina\$ with gyro\$) and @ad<=20031201	6	<u>L9</u>
<i>DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L8</u>	L1 AND (ATTITUDE\$ SAME ALTITUDE\$ SAME ROLL\$)	1	<u>L8</u>
<u>L7</u>	L1 AND ALTITUDE\$	1	<u>L7</u>
<u>L6</u>	L1 AND (PROVID\$ SAME VOICES\$)	1	<u>L6</u>
<u>L5</u>	L1 AND ROLL\$	1	<u>L5</u>
<u>L4</u>	L1 AND ATTITUDE	1	<u>L4</u>
<u>L3</u>	L1 AND MEANS\$	0	<u>L3</u>
<u>L2</u>	L1 AND MEANS	0	<u>L2</u>
<u>L1</u>	20050119802	1	<u>L1</u>

END OF SEARCH HISTORY